

HELEMSZKIJ, M.Z. [Khelemskiy, M.Z.], prof.; KORBONITS, Andras (translator)

Present state of research in sugar beet storage and its immediate tasks. Pt. 2. Cukor 17 no.4:109-116 Ap '64.

1. TSentral'nyy nauchno-issledovatel'skiy institut sakharinoj promyshlennosti, Kiev (for Khelemskiy).

ZHADAN, V.Z.; KHELEMSKIY, M.Z.

Experimental investigation of the speed of sugar beet freezing.
Sakh.prom. 38 no.2:20-25 F '64. (MIRA 17:3)

1. Odesskiy tekhnologicheskiy institut pishchevoy i kholodil'noy
promyshlennosti (for Zhadan). 2. Vsesoyuznyy nauchno-issledovatel'-
skiy institut sveklovichnogo polevodstva (for Khelemskiy).

Knizhevskiy, N. V.

Knizhevskiy, N. V.

"The biological significance of the diapause in the developmental cycle of
mosquitoes of the genus Aedes." Zoological Inst, Acad Sci USSR. Leningrad, 1956.
(Dissertation for the Degree of Doctor in Biological Sciences.).

Knizhnaya letopis'
No 34, 1956. Moscow.

COUNTRY : USSR
 CATEGORY :

ASS. JOURNAL : RZBiol., No. 1959, No. 10389

AUTHOR : Khelevin, N. V.
 INST. : Ivanovo Medical Institute
 TITLE : Material on the Biology and Ecology of
Altedes caspius dorsalis Meigen

ORIG. PUB. : Sl. nauchn. tr. Ivanovsk. med. in-ta, 1957,
 No 12, 444-454

ABSTRACT : Experiments with the freezing through of
Altedes caspius dorsalis eggs at different stages
 of embryonic development showed that the latter
 are very sensitive to the effect of minus
 temperatures before the formation of the larvae
 in them. Not only the eggs laid by females of the
 autumn generation (which hibernate in a state of
 the autumn diapause) but also eggs laid by females
 of the first summer generation have considerable
 resistance to freezing; this apparently is of

CARD: 1/4

23

COUNTRY :
 CATEGORY :

APPROVED FOR RELEASE: 09/17/2001, NO. CIA-RDP86-00513R000721930009

AUTHOR :
 INST. :
 TITLE :
 ORIG. PUB. :
 ABSTRACT : adaptive significance, because in certain cases
 the first generation layings had to hibernate
 until the next spring. Eggs in which the larvae
 were well developed, which have been under
 conditions of adequate humidity or have been
 periodically moistened, maintain their
 viability up to 3 years; under conditions of
 continuous desiccation of the eggs they died as
 early as after 2 or 3 months. Observations in
 the natural habitats showed that in the cold
 weather the larvae drop down to the bottom of
 the water bodies and come up to the surface only
 CARD: 2/4

COUNTRY : USSR
CATEGORY :
ABSTRACT JOUR. : RZBiol., No. 1959, No. 10387
AUTHOR : Khelevin, N. V.
INST. :
TITLE : Biology of the Egg Stage of Aedes flavescens
ORIG. PUB. : Med. parazitol. si parazitarn. bolezni, 1958,
27, No 1, 51-57
ABSTRACT : A study of the places of germination of Aedes
flavescens in Ivanovo, the beginning and end of
the egg-laying period, the times of occurrence
of the larvae, and the periods of flight. Notes
on the duration of digestion and the characteristic
features of oviposition, the number of eggs in the
laying. Laboratory observations show that the
sensitivity of Aedes flavescens eggs to drying
changes. Freshly-laid eggs are very sensitive.
Eggs which have been kept in a moist substrate
CARD: 1/3
AKADEMICHESKII FUNDAMENTAL'NYI
DOSTOEVSKOGO MEDITSINSKOGO INSTITUTA
20

Country:
CATEGORY:

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721930009-0

ABSTRACT JOUR. : RZBiol., No. 1959, No. 10387

AUTHOR :
INST. :
TITLE :

ORIG. PUB. :

ABSTRACT : at 25° acquire resistance to drying on the 6th day.
About 30% of the Aedes flavescens eggs give rise
to the hatching of eggs in the first year, but the
majority of them are in a diapause state and
remain for the winter. The percentage of
Aedes flavescens eggs which have a prolonged
diapause is different in different years and
varies from 0 to 81.6%, which, apparently, is
determined by the meteorological conditions of
the season. In part of the eggs the diapause
stops at room temperature, but in the majority
of the eggs the termination of it is stimulated by

CARD: 2/3

KHELEVIN, N.V.

Biology of the ova of *Aedes cinereus*. Med.paraz. 1 paraz.
bol. 28 no.2:198-202 Mr-Ap '59. (MIRA 12:6)

1. Iz kafedry biologii Ivanovskogo gosudarstvennogo meditsinskogo instituta (dir.instituta Ya.M.Romanov, zav.kafedroy N.V. Khelevin).

(MOSQUITOES
Aedes cinereus ova, biol. (Rus))

KHELEVIN, N.V.

~~Seasonal hatching and embryonic diapause in Aedes caspius dorsalis Mg. (Diptera, Culicidae) [with summary in English]. Ent. oboz. 38 no.2:394-407 '59.~~
~~(MIRA 12:7)~~

1. Kafedra obshchey biologii Ivanovskogo meditsinskogo instituta i Entomologicheskij sektor Instituta malyarii, meditsinskoy parazitologii i gel'mintologii Ministerstva zdravookhraneniya SSSR.
(Mosquitoes)
(Embryology—Insects)

KHELEVIN, N.V.

Vladimir Nikolaevich Beklemishev; on his 70th birthday. K pozn.
fauny i flory Ivan Obl. no.1:7-8 '61. (MIRA 15:7)
(Beklemishev, Vladimir Nikolaevich, 1890-)

KHELEVIN, N.V.

Some results of research on the biology of carriers of infectious
diseases in Ivanovo Province. K pozn.fauny i flory Ivan.obl.
no.1:9-35 '61. (MIHA 15:7)
(Ivanovo Province—Insects as carriers of disease)

KHELEVIN, N.V.

External factors influencing the hatching of larvae and the
number of *Aedes vexans* Meig. (Diptera, Culicidae). Med.paraz.
i paraz.bol. 30 no.1:43-48 Ja '61. (MIRA 14:3)

1. Iz kafedry obshchey biologii Ivanovskogo meditsinskogo instituta
(dir. instituta Ya.M. Romanov, zav. kafedroy N.V. Khelevin) i iz
entomologicheskogo otdela Instituta meditsinskoy parazitologii i
tropicheskoy meditsiny imeni Ye.I. Martsinovskogo Ministerstva
zdravookhraneniya SSSR (dir. instituta - prof. P.G. Sergiyev,
zav. otdelom - prof. V.N. Beklemishev).
(MOSQUITOES) (LARVAE—INSECTS)

24.3500

26017
S/081/61/000/015/006/139
B101/B110

AUTHORS: Sultanov, E. M., Khelilov, E. Kh.

TITLE: Study of the laws of luminescence extinction of some polycrystalline crystal phosphors by the oscillographic method

PERIODICAL: Referativnyy zhurnal. Khimiya, no. 15, 1961, 31, abstract 155212 (Izv. AN AzerbSSR, Ser. fiz.-matem. i tekhn. n., no. 3, 1960, 31-37)

TEXT: The effect of the concentration of activators (Ag, Cu, Mn) and of the exciting light of various wavelengths on the extinction of luminescence I of ZnS, ZnS·CdS, SiZn crystal phosphors was studied by the method of "partial times" (Tolstoy, N. A., Feofilov, P.P. "Uspekhi fiz. nauk", 1950, 41, 44). The velocity with which the curves $I(t)$ (t = time) are flattened, decreases with increasing wavelength of the exciting light. On the basis of the experimental data obtained a linear dependence of the instantaneous relaxation times (θ) on t was established. [Abstracter's note: Complete translation.]

Card 1/1

S/058/61/000/012/029/083
A058/A101

AUTHORS: Sultanov, E. M., Khelilov, E. Kh.

TITLE: Oscillographic investigation of laws of rise and attenuation of luminescence in some crystal phosphors

PERIODICAL: Referativnyy zhurnal, Fizika, no. 12, 1961, 223-224, abstract 12V522 ("Tr. In-ta fiz. An AzerbSSR", 1960, no. 10, 52-68, Azerb., Russian summary)

TEXT: There is considered a technique for studying laws of rise and attenuation of fast (10^{-7} - 10^{-1} sec) luminescence relaxation processes in luminescent systems, as well as a method for immediate measurement of relaxation time τ . Special attention was paid to the method using the oscillographic phosphoroscope proposed by N. A. Tolstoy and P. P. Feofilov, which has many advantages over other methods. There is given a short description of the oscillographic phosphoroscope assembled and manufactured by the Physical and Mathematical Institute of the Academy of Sciences of the Azerbaijan SSR. Results of experiments obtained by the "rectification" and "partial-time" methods are listed in tables and graphs. Measurements show that processes of the

Card 1/2

S/058/61/000/012/029/083

A058/A101

Oscillographic investigation of laws ...

initial stage of luminescence attenuation (t 0.001 - 0.0015 sec) for ZnS - Ag crystal phosphors with two different concentrations ($C = 1.4 \cdot 10^{-4}$ g/g and $C = 2.8 \cdot 10^{-4}$ g/g) almost obey exponential law; then, beginning with $t > 0.0015$ sec, they deviate from exponential law and luminescence attenuation proceeds according to hyperbolic law.

[Abstracter's note: Complete translation]

Card 2/2

KHILIMSKIY, A.M. (Akhtyrka, Sumskaya oblast')

Duties of a nurse in sending operative and biopsy material for
patho-histological analysis. Med.sestra no.2:25-26 F '55.(MIRA 8:5)

(NURSING PROFESSION,
duties in handling biopsy & histol. specimens)

(BIOPSY,
specimen, duties of nurse in handling)

(HISTOLOGY,
histol. specimen, duties of nurse in handling)

KHILIMSKIY, A.M. (Aktyrka)

Determination of the true erythrocyte sedimentation rate. Klin.
med. 33 no.4:82-84 Ap '55. (MLRA 8:7)

1. Iz Aktyrskoy rayonnoy bol'nitsy Sunakoy oblasti.
(BLOOD SEDIMENTATION, determination)

KHELIMSKIY, A. M.

KHELIMSKIY, A. M.: "Pathological and age morphology of the pineal gland."
Min Health USSR. Central Inst for the Advanced Training of Physicians. Moscow, 1956. (DISSERTATION FOR
THE DEGREE OF DOCTOR IN MEDICAL SCIENCE).

Knizhnaya letopis
No. 15, 1956. Moscow.

KHOLIMSKIY, A.M. (Akhtyrka Sumskoy oblasti)

Feldshers' errors in making diagnosis. Fel'd. i akush. 21 no.3:
36-38 Mr '56.
(DIAGNOSIS) (MIRA 9:7)

KHELIMSKY A.M. MEDICA Sec 5 Vol. 10/11 Pathology Nov 57

3285. KHELIMSKY A. M. * The mechanism of death in intestinal obstruction (Russian text) ARKH. PATOL. 1957, 19/3 (56-58)
Two types of ileus should be distinguished, viz.: (1) intestinal occlusion (sometimes spastic) and (2) intestinal paralysis. The latter form is particularly hazardous, as the paralysis may give rise to disturbances in the circulation in the region of the portal vein as far as the intestinal villi. Insufficient diaphragmatic movements enhance this effect. This haemodynamic disturbance entails disturbances in hepatic function in that vital constituents are no longer supplied to the blood. Retention of noxious substances (intoxication) is of considerably less marked importance, as fatty dystrophy of the liver is seen in only about 33% of cases. Unfortunately it is as a rule impossible to exert a therapeutic influence on this haemodynamic disturbance. The nervous system is involved inasmuch as there is parabiosis (hypersensitivity of the intramural ganglia), leading to isolation of the gastro-intestinal tract from any influence exerted by the organism. Brandt - Berlin

Iz Aktyvskoy Gorodskoy Bel'Nitsy

"KHE LIM SKIG A.M."
JAPTA MEDICA SOO 3 YCI 13/5 Endocrinology May 59

849. CHANGES IN THE PINEAL BODY DEPENDING ON AGE (Russian text) -
Krelin'skaya A. M. - PROBL. ENDOKR. 1958, 4/2 (#6-100) Illus. 5
 The growth of neuroglia with appearance of pigment is usually considered as the sign of involution of the pineal body connected with age. The author has studied 142 pineal bodies of people under 80 (including 13 epiphyses of foetuses aged 3 months) as well as 22 pineal bodies of animals. It was established that pigment formation takes place during the embryonic period of development and is re-established during adult life.

(XX, 3)

Er patologanaturnichere elemente mit Reguläransatz und Würze.

KHELIMSKIY, A.M. (Cheboksary)

Origin of brain sand from pineal colloid [with summary in English].
Probl. endok. i gorm. 4 no.6:86-90 N-D '58. (MIRA 12:2)

1. Zavednyushchiy patologoanatomiceskim otdele niyem Respublikanskoy bol'nitay.

(PINEAL BODY,

pineal colloid as source of brain sand (Rus))
(BRAIN,
same)

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721930009-0

KHELIMSKIY, A.M.

Dissertation of "the pineal gland" by V. IUrskii, Russian scientist
of the seventeenth century. Probl.endok. i gorm. 5 no.4:108-112
Jl-Ag '59. (MIRA 13:2)
(PINEAL BODY history)

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721930009-0"

KHELIMSKIY, A.M.

Outcome of a prosthetic substitute for the mitral valve of the heart.
Khirurgia 35 no.10:113-115 O '59. (MIRA 12:12)

1. Iz patologoanatomiceskogo otdeleniya (zav. A.M. Khelimskiy)
Cheboksarskoy respublikanskoy bol'nitsy.
(MITRAL VALVE surgery)

KHELIMSKIY, A.M.

Endemic goiter in Chuvashia. Probl. endok. i gorm. 7 no.1:85-91
'61. (MIRA 14:3)
(CHUVASHIA--GOITER)

KHELDEKIIY, A.M., kand.med.nauk

Sarcoma of the stomach developing from myoma. Khirurgiia 37
no.2 1961. 127-128 P '61.
(MIRA 14:1)

1. Iz Respublikanskoy bol'nitsy (glavnnyy vrach L.P. Yeremin)
Chuvashskoy ASSR.
(STOMACH--CANCER)

KHELIMSKIY, A.M. (Cheboksary)

Clinical aspects and pathological anatomy of rheumatic pneumonias. Kaz. med. zhur. no.5:72 S-0 '61. (MIRA 15:3)
(RHEUMATIC FEVER)

KHELIMSKIY, A. M., kand. med. nauk (Cheboksary)

Clinical and pathomorphological aspects of islet adenomas of the pancreas. Probl. endok. i gorm. no.6:78-82 '61.

(MIR 14:12)

1. Iz respublikanskoy bol'nitsy (glavnyy vrach P. L. Yeremin)
Ministerstva zdravookhraneniya Chuvashskoy ASSR.

(PANCREAS—TUMORS)

KHELIMSKIY, A.M., kand.med.nauk

Peptic ulcer of the esophagus. Khirurgiia no.12:104-105 '61.

(MIRA 15:11)

1. Iz Respublikanskoy bol'nitay Ministerstva zdravookhraneniya
Chuvashskoy ASSR (i. e. glavnogo vracha I.P. Lun'kov).
(ESOPHAGUS—ULCERS)

KHELIMSKIY, A.M., kand.med.nauk

Problem of pathoanatomica errors. Kaz.med.zhur. no.5:32-34 S-0
'62. (MIRA 16:4)

l. Zav. patologoanatomicheskim otdeleniyem Respublikanskoy
bol'nitsy Chuvashskoy ASSR (glavnnyy vrach - P.L.Yeremin)
g. Cheboksary.

(AUTOPSY) (ANATOMY, PATHOLOGICAL)

KHELIMSKIY, A.M., kand.med.nauk (Cheboksary)

Tumor of the pineal gland with endocrine disturbances. 14a Prob.
endok. i gorm. 8 no.28108-112 Mr-Ap'62. (MIRA 16:8)

1. Iz patologoanatomicheskogo otdeleniya Respublikanskoy bol'-
nitsy Ministerstva zdravookhraneniya Chuvashskoy ASSR (glavnnyy
vrach P.L.Yeremin).

(PINEAL BODY--TUMORS) (ENDOCRINE GLANDS--DISEASES)

ATAMANOV, G. S.; KHELIMSKIY, A. M., kand. med. nauk

Clinical aspects of productive extracapillary or subacute malignant nephritis. Terap. arkh. 34 no.4:98-101 '62.
(MIRA 15:6)

1. Iz terapevticheskogo otdeleniya (zav. - kandidat meditsinskikh nauk P. N. Osipov) i patologoanatomiceskogo otdeleniya (zav. - kandidat meditsinskikh nauk A. M. Khelimskiy) Respublikanskoy bol'nitsey Chuvashskoy ASSR.

(KIDNEYS--DISEASES)

KHELIMSKIY, A. M.

Homologous teratoid tumor of the uterus. Akad. i gin. 38 no.3:
113-115 My-Je '62. (MIRA 15:6)

1. Iz Respublikanskoy bol'nitsy (glavnyy vrach P. L. Yeremin)
Chuvashskoy ASSR.

(UTERUS—TUMORS)

KHELIMSKIY, A.M., kand.med.nauk (Cheboksary)

Visceral mycoses in tuberculosis. Vrach.delo no.2:141-142 P '63.
(MIRA 16:5)

1. Respublikanskaya bol'nitsa Ministerstva zdravookhraneniya
Chuvashskoy ASSR.
(MYCOSIS) (TUBERCULOSIS) (VISCERA—DISEASES)

KHELIMSKIY, A.M., kand.med.nauk (Chetboksa-y)

Teratoma of the pineal body. Vop. neirokhir. 27 no.3:51-52 My-Je
'63.
(MIRA 17:9)

1. Respublikanskaya bol'nitsa Ministerstva zdravookhraneniya
Chuvashskoy ASSR (glavnyy vrach P.L.Yeremin).

KHELIMSKIY, A.M., kand. med. nauk

Epidemiology of atherosclerosis in the Chuvash Autonomous S.S.R.
Kaz. med. zhur. no.6:22-24 N-D '63.

(MIRA 17:10)

1. Respublikanskaya bol'nitsa Ministerstva zdravookhraneniya Chu-
vashskoy ASSR (glavnnyy vrach - P.I. Yeremin), Cheboksary.

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721930009-0

Authorise

Mr. Franklin T. E., and Paul L. G.

of cutting tools

Periodical

Stand. of mater. 26/3, 22-25, Mar 1955

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721930009-0"

AID P - 5048

Subject : USSR/Engineering

Card 1/2 Pub. 103 - 19/22

Author : Khelimskiy, I. Ye.

Title : Saving of high speed steel in rod-type tools

Periodical : Stan. i instr., 4, 43-44, Ap 1956

Abstract : It has been found that in drilling deep holes with jig bushings, only 20 to 40% of the working surface of the high-speed steel drills and countersink bits were utilized. To avoid this waste of valuable hard-alloyed steel, the author proposed special drills, countersink bits and reamers designed by him, which consist partly of high speed steel and partly of 9KhS steel, tempered to $R_c = 56$. Introduction of such tools saved 50% to 70% of the P9 and P18 high speed steel, and reduced costs by 45%. GOST standard (2034-43).

KHELIMSKIY I. Ye.

KISELEV, I.I.; BORISOV, N.I.; YASINOVSKIY, B.S., inzh.; SANNIKOV, Yu.K., inzh.;
SOKOLOV, V.A., inzh.; LEVCHENKO, L.D., inzh.; HALOYEV, G.A., inzh.;
CHICHAKOV, K.K., inzh.; BARYKIN, V.I., inzh.; FREYDIN, A.Ya., inzh.;
GULIAYEV, A.I., inzh.; STIGNEYEV, Ya.F., inzh.; SHAGANOVA, K.N., inzh.;
KHELIMSKIY, I.Ye., inzh.; AVROV, A.N., inzh.; DEMIDOVA, M.I., inzh.;
NIKIFOROVA, Ye.D., inzh.; KLIBANOVA, V.I., inzh.; CHIVKUNOV, K.I.,
inzh.; STOROZHKO, I.G., inzh.; NOVAKOVSKIY, Ye.Ya., inzh.; GOYAKHTEL',
A.O., inzh.; TARASOV, A.M., inzh.; SHISEKO, A.P., inzh.; UVAROV,
P.T., ekonomist; DRAGUNOV, M.V., ekonomist; KARANDASHOV, A.A.,
ekonomist; KONKIN, M.V., ekonomist; GOREV, M.S., ekonomist. Pri-
nimali uchastiye: LAPIN, T.I.; RAMSNSKIY, Yu.A.; KADIEISKIY, B.A.;
SOKOLOV, S.D.; STOROZHKO, I.G.; FOMINTYKH, A.I.. POLYAKOVA, N.,
red.; SMIRNOV, G., tekhn.red.

[Organization and improvement of production; practices of the
Gorkiy Automobile Plant] Organizatsiya i sovershenstvovanie
proizvodstva; opyt Gor'kovskogo avtozavoda. Moskva, Gos. izd-vo
polit. lit-ry, 1958. 332 p. (MIRA 12:2)

1. Direktor Gor'kovskogo avtomobil'nogo zavoda (for Kiselev).
2. Glavnyy inzhener Gor'kovskogo avtomobil'nogo zavoda (for Borisov).
3. Gor'kovskiy avtomobil'nyy zavod (for all except Kiselev, Borisov,
Polyskova, Smirnov).

(Gorkiy--Automobile industry)

KHELMINSKIY

KHELMINSKIY M. A., KRUGLIACHEVSKO A. A., BABSKIY A. A.

Tissuevaia terapia po metodu V. P. Pilatova pri nekotorykh
khirurgicheskikh zabolеваниях. *Tissue therapy in certain
surgical diseases by means of Pilatov's method* Khirurgia,
Moskva 3 Mar 50 p. 64-7.

1. Of the Clinic for Hospital Surgery of the Therapeutic Faculty
(Head -- Prof. A. G. Sosenovskiy) of Odessa Medical Institute.
CML Vol. 19, No. 1 July 1950

KHELIMSKIY, M.A., professor (Khabarovsk)

Repeated surgery for perforating typhoid ulcers. Klin.med. 34 no.4:
70-73 Ap '56. (MLRA 10;1)

1, Is kliniki gospital'noy khirurgii (dir. - prof. M.A.Khelimskiy)
Khabarovskogo meditsinskogo instituta (dir. - dotsent S.K.Nechepayev)
(TYPHOID FEVER, complications,
intestinal perf., surg. (Rus))
(INTESTINES, perforation,
in typhoid fever, surg. (Rus))

KHELIMSKIY, M.A., professor

On Professor F.G. Uglov's article on "The training of surgeons."
Vest. khir. 77 no.1:92-95 Ja '56 (MIRA 9:5)

1. Iz gospital'noy khirurgicheskoy kliniki (zaveduyushchiy professor
M.A. Khelinskiy) Khabarovskogo meditsinskogo instituta.
(SURGERY--STUDY AND TEACHING)

KHELIMSKIY, M.A., professor (Khabarovsk, ul. Malinina, d.92, kv.24)

Combined anaesthesia in complex operations. Vest.khir. 77 no.10:11-16
O '56.
(MIRA 9:12)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. M.A.Khelim-
skiy) Khabarovskogo meditsinskogo instituta.

(ANESTHESIA

combined, in complex surg.)

KHELIMSKIY, M.M.
KHELIMSKIY, M.M.; VOROB'YOV, V.V.

Perforation of the alimentary canal by fish bones. Sov.med. 21
Supplement:22 '57. (MIRA 11:2)

1. Iz kliniki gospital'noy khirurgii Khabarovskogo meditsinskogo
instituta.
(ALIMENTARY CANAL--FOREIGN BODIES)

KHELIMSKIY, M.A.

The operation of cardiolysis, pericardectomy, and removal of
a foreign body from the heart 11 years after a gunshot wound.
Khirurgija, 33 no.1:103-104 Ja '57

(MLRA 10:4)

1. Iz kliniki gospital'noy khirurgii (zav.-prof. M.A. Khelimskiy)
Khabarovskogo meditsinskogo instituta (dir.-doktorenko S.K. Nechepayev)
(HEART, foreign bodies
surg., cardiolysis, pericardectomy & removal 11
years after gunshot wounding) (Rus)

KHELIMSKIY M.A.

KHELIMSKIY, M.A., prof.; NEMIROV, V.I., dots.; BERSUKOV, G.P., assistant

Fat embolism in intraosseal fixation of bone fractures. Khirurgia
33 no.10:143-147 O '57.
(MIRA 11:2)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. M.A.
Khelimskiy) Khabarovskogo meditsinskogo instituta (dir. - dotsent
S.K.Uchepeyev)

(FRACTURES, surg.

intraosseal fixation, compl., fat embolism (Rus))
(EMBOLISM

fat, incidence in intraosseal fixation of bone fract.
(Rus))

Khelimskiy M. A.

~~KHELIMSKY, M.A., prof.; TCHILIN, V.I.; STEKHANOV, D.I., student VI kursa~~
(Khabarovsk)

~~Affect of ginseng extract on conditioned and unconditioned salivation following gastric resection. Klin.med. 35 [i.e.34] no.1 Supplement:51 Ja '57.~~
(MIRA 11:2)

1. Iz kliniki gospital'noy khirurgii (zav. - prof. M.A.Khelimskiy)
Khabarovskogo meditsinskogo instituta (dir. - dotsent S.K.Nechevayev)
(STOMACH--SURGERY) (SALIVARY GLANDS) (GINSENG)

USSR / Pharmacology, Toxicology. Analeptics.

V

Abs Jour: Ref Zhur-Biol., No 18, 1958, 85120.

Author : Khelimskiy, M. A., Tochilin, V. I., Stekhanov, D. I.
Inst : Not given.

Title : The Influence of an Extract of Ginseng on Conditioned
and Unconditioned Salivation in Patients following
Gastric Resection.

Orig Pub: In the collection: Materialy k izuch. zhen'shenya
i limonnika. No 3, Leningrad, 1958, 93-99.

Abstract: In 36 patients undergoing resection of the stomach
for peptic ulcer, and in 24 ulcer patients, studies
were made of the influence of an extract of the
root of the ginseng (G) on the dynamic of the sal-
ivary reflex, which after surgery on the stomach
and other organs of the abdominal cavity is found
to be suppressed. The degree of restoration of

Card 1/2

15

KHELIMSKIY, M.A., prof.; TRAKHUNOV, V.A.

Preventing injuries in the lumber industry of Khabarovsk Territory.
Ortop., travm.protez. 19 no.1:75-76 Jan '58. (MIRA 11:4)

1. Iz kafedry gospital'noy khirurgii (zav. - prof. M.A.Khelimskiy)
Khabarovskogo meditsinskogo instituta (dir. - dotsent S.K.Nechepayev)
(KHABAROVSK TERRITORY--LUMBERING--SAFETY MEASURES)

KHELIMSKIY, M.A., prof.

Material on the surgical treatment of portal hypertension [with summary in English]. Khirurgija 34 no.8:10-14 Ag '58 (MIRA 11:9)

1. Iz gospital'noy khirurgicheskoy kliniki (zav. - prof. M.A. Khelinskiy) Khabarovskogo mediteinskogo instituta (dir. dots. S.X. Nechepayev).
(HYPERTENSION, PORTAL, surg.)

splenectomy with omentohepatic fixation & omentorenopexy
(Rus))
(SPLEEN, surg.)

excis. with omentohepatic fixation & omentorenopexy
in portal hypertension (Rus))
(OMENTUM, surg.)

omentohepatic fixation & omentorenopexy with splenectomy
in portal hypertension (Rus))
(KIDNEYS, surg.)

omentorenopexy & omentohepatic fixation with splenectomy
in portal hypertension (Rus))

KHELIMSKIY, M.A.; TOCHILIN, V.I.

A rare case of fistula of the gall bladder. Nov. khir. arkh. no.2:
134-135 Mr-Ap '59. (MIHA 12:7)

1. Klinika gospital'noy khirurgii Khabarovskogo meditsinskogo
instituta.
(FISTULA) (GALL BLADDER--ABNORMALITIES AND DEFORMITIES)

KHELIMSKIY, M.A., prof.; TUROVSKAYA, K.I.

Unusual observation of aplasia of the lung in surgery related
to congenital diaphragmatic hernia. Sov.ned. 23 no.6:131-133
Ja '59. (MIRA 12:9)

1. Iz kliniki gospital'noy khirurgii (zav. - prof.M.A.
Khelimskiy) Khabarovskogo meditsinskogo instituta (dir. -
dotsent S.K.Necheipayev).
(HERNIA, DIAPHRAGMATIC compl.)
(LUNG abnorm.)

KHELIMSKIY, Mark Adol'fovich [prof.]; ATABEK, A.A., red.; LYUDKOVSKAYA,
N.I., tekhn.red.

[Recklinghausen's disease; parathyroid osteosis] Bolesn'
Reklingauzena; paratireoidnyi osteoz. Moskva, Gos.izd-vo
med.lit-ry Medgiz, 1960. 94 p.

(MIRA 14:5)

(OSTEITIS FIBROSA)

KHELIMSKIY, M.A., prof.

Diagnosis of subcutaneous ruptures of the musculi recti abdominis. Khirurgia no.3:49-52 '63. (MIRA 16:5)

1. Iz gospital'noy khirurgicheskoy kliniki (zav.-prof. M.A. Khelimskiy) Khabarovskogo meditsinskogo instituta.
(ABDOMEN—WOUNDS AND INJURIES) (MUSCLES—RUPTURE)

KHEL'KVIST, G

A

N/5
622.52
.P4

Obshchaya i Neftyanaya Geologiya (General and Petroleum Geology, by)
I. G. Permyakov, A. V. Ul'yanov, G. A. Khel'kvist. Moskva, Gostoptekhizdat,
1951.

276 p. Illus., Diagrs.
AB 520162.

UL'YANOV, Andrey Vladimirovich; KHEL'KVIST, German Avgustovich; USOVA,
N., redaktor; TROFIMOV, A.V., tekhnicheskiy redaktor.

[Geology of oil and gas deposits] Geologiya neftianykh i
gazovykh mestorozhdenii. Moskva, Gos.nauchno-tekhn.izd-vo
neftianoi i gorno-toplivnoi lit-ry, 1955. 297 p. (MLR 8:12)
(Petroleum geology)

SUKHAREV, Grigoriy Mikhaylovich; KHLUKIST, G.A., doktor geologo-mineralogicheskikh nauk, retsentent; YERSHOV, P.R., vedushchiy redaktor; POLOSHINA, A.S., tekhnicheskiy redaktor

[Fundamentals of oil-field hydrogeology] Osnovy neftepromyshlovoi gidrogeologii. Moskva, Gos. nauchno-tekhn. izd-vo neftianoi i gorno-toplivnoi lit-ry, 1956. 339 p.
(Petroleum geology) (Water, Underground) (MIRA 9:11)

KHREL'KVIST, O.A.

Conditions of formation and criteria in prospecting for oil and gas
pools. Neft.khoz. 34 no.5:31-36 My '56. (MLRA 9:8)
(Petroleum geology)

KHMYAKOV, Il'ya Grigor'yevich; UL'YANOV, Andrey Vladimirovich [deceased];
KHML'KVIST, German Avgustovich; BEKMAN, Yu.K., vedushchiy red.;
TROFIMOV, A.V., tekhn.red.

[Fundamentals of oil and gas geology] Osnovy geologii nefti i gaza.
Moskva, Gos.nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry,
1957. 292 p. (MIRA 11:2)

(Petroleum geology) (Gas, Natural--Geology)

KHEL'KVIST, G.A.

KHEL'KVIST, G.A.

Criteria of oil- and gas-bearing prospects in the light of studies
on the conditions of oil and gas pool formation. Trudy VNII no.11:
3-14 '57. (MLRA 10:11)
(Petroleum geology)

KHBL'KVIST G.A.

Method for detailed industrial prospecting for oil pools. Sov. geol.
no. 57:94-99 '57.
(MIRA 10:8)
(Petroleum geology)

KHAKHVISHT, G.A.

AGADZHANOV, Artem Minayevich [deceased]; MAKSYMOW, Mikhail Ivanovich;
KHAKHVISHT, G.A., doktor geol.-mineral.nauk, prof., ratsenzenz; SHAN'GIIK, S.N., doktor geol.-mineral.nauk, prof., ratsenzenz; BUKHAN, Yu.K., vedushchiy red.; POLOSINA, A.S., tekhn.red.

[Oil-field geology] Nefte-promyslovaia geologija. Moskva, Gos.
nauchno-tekhn.izd-vo neft. i gorno-toplivnoi lit-ry, 1958. 413 p.
(Petroleum geology) (MIRA 11:2)

ZHDANOV, Mikhail Alekseyevich, KARTSEV, Aleksey Aleksandrovich; KHEL'KVIST,
G. A., retsensent; BEKMAEV, Yu. K., ved. red.; POLOSINA, A.S., vsered. red.

[Petroleum geology and hydrogeology] Neftepromyslovaia geologija i
gidrogeologija. Moskva, Gos. nauchno-tekhn. izd-vo neft. i gorno-
toplivnoi lit-ry, 1958. 472 p. (MIRA 11:11)

1. Chlen-korrespondent AN SSSR(for Khel'kvist).
(Petroleum geology)
(Water, Underground)

"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721930009-0

KHOT'KOVIST, V.G.

Investigating the gas reservoir rocks of the Tengiz gas
field. Trudy VNIIGAZ no.20/18(188-209-164). (MIRA 17:8)

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000721930009-0"

KHEL'KVIST, V.G.

Toarcian and Aalenian sediments in the Kuban Basin. Izv.vys.ucheb.
zav. 1 no.5:50-55 My '58. (MIRA 12:2)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut gaza.
(Kuban Valley--Geology, Stratigraphic)

KHEL' KVIST, V.G.

Recent data on the geology of Mineral'nyye Vody District. Trudy
VNIGNI no.12:249-263 '58. (MIRA 12:3)
(Mineral'nyye Vody District--Geology, Stratigraphic)

САКИЧАЕВ, В.А.; КИЛ'КИСТ, В.О.

Formation of local uplifts and structural relationships in the
Mesozoic and Cenozoic cover of the Epi-Hercynian platform in
western Ciscausia. Trudy VIII no.30:116-127 '60. (MIA 14:2)
(Caucasus, Northern--Geology, Structural)

KHEL'KVIST, V.G.; BURLIN, Yu.K.; GOLUBTSOVA, O.S.

Some data on the stratigraphy, lithology, and physical properties
of lower Cretaceous sediments in northern regions of Krasnodar
Territory. Trudy VNIGAZ no.10:62-71 '60. (MIRA 13:10)
(Krasnodar Territory--Sediments (Geology))

VASIL'YEV, V.G.; MERZLENKO, Yu.F.; MATSKEVICH, M.M.; ZHIVAGO, N.V.;
LI CHIZHAO-ZHEN' [Li Chao-Jen]; GOLYAKOV, V.A.; SHABATIN, I.V.;
BORISENKO, Ye.M.; MIROSHNIKOV, M.V.; USPENSKAYA, N.Yu.;
KHEL'KVIST, V.G.; GRATSIANOVA, O.P.; BUDNIKOV, N.B.; BELOV, K.A.;
MAKSIMOV, S.P.

Discussion. Trudy VMIGNI no.32:282-336 '60. (MIRA 14:7)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut prirodnogo gaza (for Vasil'yev, Zhivago, Khel'kvist).
2. Neftepromslovoe upravleniye Stavropol'neft' (for Merzlenko).
3. Groznenskiy nauchnoissledovatel'skiy neftyanoy institut (for Matskevich).
4. Moskovskiy institut neftekhimicheskoy i gazovoy promyshlennosti im. I.M. Gubkina (for Li Chzhao-zhon', Uspenskaya).
5. Stavropol'skiy filial Groznenskogo nauchnoissledovatel'skogo neftyanogo instituta (for Golyakov, Shabatin, Borisenko, Miroshnikov).
6. Ministerstvo geologii i okhrany nedr SSSR (for Gratsianova, Budnikov).
7. Glavnyy geolog neftyanogo i gazovogo upravleniya Stavropol'skogo sovnarkhoza (for Belov).

(Caucasus, Northern--Petroleum geology)
(Caucasus, Northern--Gas, Natural--Geology)

ESOP, H.; HELLMAN, H.; HOLLMANN, R.; JANES, H.; KANASAAR, E.; KROON, A.;
PLAKK, P.; PUUSEPP, E.; RIIKOJA, H.; PLAKS, E., tekhn. red.

[General electric engineering] Uldine elektrotehnika. By Esop, H.i
dr. Tallin, Eesti Riikiik Kirjastus, 1954. 948 p. (MIRA 15:1)
(Electric engineering)

KHELLBERG, Y.; GRABETSKIY, A. [translator]

Experiment demonstrating the process of obtaining phosphorus.
Khim. v shkole 13 no.1:47 Ja-F '58. (MIRA 10:12)
(Chemistry--Experiments) (Phosphorus)

DYMSHITS, L.A., prof.; KHELLE, K.A. (Leningrad)

Quinke's disease of the orbit and eyelid. Vest.oft. no.3:22-26
'61. (MIRA 14:9)
(ORBIT (EYE)--DISEASES) (EYELIDS (DISEASES))
(URTICARIA)

KHELENOV, O.B.

Operation of a conveyor-type water-raising machine in shallow wells.
Izv. AN Turk. SSR. Ser. fiz.-tekhn., khim. i geol. nauk no.4:51-56 '63.
(MIRA 17:2)

1. Turkmen'skiy nauchno-issledovatel'skiy institut zemledeliya.

SHEFTER, Ya.I.; KHELLENOV, O.B., kand. tekhn. nauk

Windmills for pumping water in pastures and the system of
their maintenance. Gidr. i meh. 15 no. 9:41-46 S '63.

(MIRA 17:1)

1. Vsesoyuznyy nauchno-issledovatel'skiy institut elektri-
fikatsii sel'skogo khozyaystva (for Shefter). 2. Turkmen'skiy
nauchno-issledovatel'skiy institut zemledeliya (for Khellenov).

KHELENURME, P. A.

"Flash of luminescence in alkali halide phosphors under the action of infrared light."

p. 132 (Uurimused. Trudy) No. 6, 1957
Tartu, Estonia

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

S/051/60/008/005/022/027
E201/E491

AUTHOR: Khellenurme, P.A.

TITLE: An Investigation of N and O Colour Centres in the
Crystalline Phosphor KCl-Tl

PERIODICAL: Optika i spektroskopiya, 1960, Vol.8, No.5, pp.729-731

TEXT: It was found earlier that in alkali-halide crystals activated with thallium and irradiated with γ -rays or ultraviolet light, an optical luminescence flash of Tl^+ ions can be produced by stimulation not only in the F- and M-bands but also in the N- and O-bands (Ref. 4, 6 to 9); the latter two bands are due to electrons localized at crystal defects. The present paper describes some results obtained on investigation of the N- and O-centres in KCl-Tl. The phosphors were excited at 180°K by means of 196 μm radiation (in the short-wavelength band of the activator absorption), using a spark produced between aluminium electrodes. The excited phosphor was then illuminated through a monochromator UM-2 and a Nicol prism with linearly polarized light of 825 μm wavelength (the M-band), incident at right angles to the (100) plane. Optical flashes produced by stimulation with 825 μm light (at 180°K) were recorded by means of the usual

✓C

Card 1/3

S/051/60/008/005/022/027
E201/E491

An Investigation of N and O Colour Centres in the Crystalline Phosphor KCl-Tl

photoelectric apparatus (Ref.7). Two sets of measurements were carried out; in one case the electric vector was oriented in the [011] direction (curve 1 in Fig.a); in the other it was in the [011] direction (curve 2 in Fig.a). The two curves in Fig.a do not coincide indicating the presence of dichroism. Fig.b shows the dependence of the degree of dichroism, defined as

$$d = \frac{I_{||} - I_{\perp}}{I_{||} + I_{\perp}}$$

Sc

on the frequency of the stimulating light: this dependence is known as the "dichroism spectrum". Fig. B, 2 and 3 show the "dichroism spectra" obtained on illumination with polarized light of $\lambda = 560 \text{ m}\mu$ (the F-band), $1120 \text{ m}\mu$ (the N-band) and $1530 \text{ m}\mu$ (the O-band). In all these cases dichroism appeared not only in the absorption band which was stimulated, but in all the other bands as well. This dichroism shows that centres are

Card 2/3

S/051/60/008/005/022/027
E201/E491

An Investigation of N and O Colour Centres in the
Crystalline Phosphor KCl-Tl

anisotropic. Additional experiments showed that the dichroism of
a given centre was induced by the presence of other centres
(migration of energy is possible between neighbouring F-, M-, N-*VC*
and O-centres). Acknowledgments are made to Ch.B.Lushchik and to
O.A.Shmit for their advice. There are 1 figure and 14 references:
8 Soviet, 3 English, 1 Japanese and 2 mixed (German and English,
Soviet and English).

SUBMITTED: November 5, 1959

Card 3/3

ACCESSION NR: AT3013088

S/2613/62/000/021/0195/0214

AUTHOR: Khellenurme, F. A.

TITLE: On the interaction of color centers in alkali halide crystals

SOURCE: AN EstSSR. Institut fiziki i astronomii. Trudy*, no. 21, 1962, 195-214

TOPIC TAGS: color center, optical flash, stimulation, microdefect, luminescence, ultraviolet radiation, phosphor

ABSTRACT: By using the optical flash stimulation method the color centers of Tl-activated alkali halide KCl and RbCl crystals have been investigated. An attempt has also been made to reveal the complex topography and microdefects in the crystal volume. In the photostimulation spectrum of luminescence excited by ultraviolet radiation (lines 186, 193, and 196 m μ of the Al-spark, and uv tube BSVLT-Cu, 50kv, 15 mA) of the RbCl-Tl phosphor (apart from an intense short wave-length band at 620 m μ) weaker stimulation bands with their peaks at 890, 1150 and 1550 m μ were found. It is supposed that these bands correspond to the F-, M-, N- and O-color centers. Sensitized destruction of color centers has been detected through investigating the influence of monochromatic radiation of different frequencies on

Card 1/2

ACCESSION NR: AT3013088

photostimulated luminescence. This, as well as the polarization characteristics received from measurement of the color centers, points to the existence of interaction between color centers of different nature. To explain the effect of energy migration between color centers it is hypothetically suggested that the F-, N-, N- and O- color centers created by ultraviolet radiation in a crystal lattice are scattered unevenly "in clusters" within the crystal. "The author expresses his thanks to Ch. B. Lushchik for his help in this work." Orig. art. has: 4 figures and 1 formula.

ASSOCIATION: AN EstSSR. Institut fiziki i astronomii (AN EstSSR. Institute of Physics and Astronomy)

SUBMITTED: 31May62 DATE ACQ: 11Sep63 EXCL: 00
SUB CODE: PH NO REF Sov: 024 OTHER: 025

Card 2/2

KHELLENURME, V. [Hellenurme, V.]

Chemical composition of grasses on peat bogs. Zemledelie 27
no.6:39-42 Je '65. (MIRA 18:9)

1. Estonskaya sel'skokhozyaystvennaya akademiy.

KIELLER, T. Y., DOGADKIN, B. A., SANDOVIRSKIY, D. M., FEDROVA, S. A., TSVETKOV, A. J.,
BAKSHT, O. V., and RASHIVAHINA, K. Y.

"Oxidation of Buns in solution," a paper presented at the 9th Congress
on the Chemistry and Physics of High Polymers, 28 Jan-2 Feb 57, Moscow , Moscow
Polytechnic Institute.

B-3,084,395

KHEL'ME, E. [Helme, E.]

Young model airplane builders in Estonia. Kryl.rod. 2 no.2:
9 F '51 (MLRA 10:2)

1. Instruktor aviamodel'nogo sporta Tallinskogo aerokluba.
(Estonia--Airplanes--Models)

KHELMITSKIY, N.A.

Garden city. Priroda 51 no.3:40-46 Mr '62. (MIRA 15:3)

1. Pervyy sekretar' Omskogo gorodkogo komiteta Kommunisticheskoy partiya Sovetskogo Soyuza.
(Omsk—Civic improvement)

KHEL'P, K. D., CAND TECH SCI, "INVESTIGATION OF THE
PROCESS OF THERMIC DECOMPOSITION OF OIL SHALE IN COM-
PARTMENT KILNS." TALLIN, 1960. (MIN OF HIGHER ED USSR,
TALLIN POLYTECH INST). (KL, 3-61, 221).

278

KHEL'P, K. [Help, K.]; BASHEV, S.P.; RIKK, E.; TIMOFEYEV, I.A.; TUL'P, M.
[Tulp, M.]

One of the possible efficient ways to use tunnel gas. Khim. i tekhn. gor. slan. i prod. ikh perer. no.12:106-111 '63. (MIR: 17:2)

EYZEN, O. [Eisen, O.], kand. tekhn. nauk; KHEL'P, K. [Help, K.],
kand. tekhn. nauk

Chemical composition of Brazilian oil shale tar. Izv. AN
Est. SSR. Ser. fiz.-mat. i tekhn. nauk 12 no.4:420-423 '63.
(MIRA 17:1)

1. Institut khimii AN Estonskoy SSR.

VARANDI, K., *KHELP*, Kh.
HELP, H., red.

[Relay-type radioisotopic means of automation of
industrial processes] Radioisotoopseid releetüüpi
tööstusprotsesside automatisseerimisvahendeid. Tallinn,
ENSV Ministrite Nõukogu Riiklik Teaduslike Uurimistööde
Koordineerimise Komitee, 1963. 61 p. [In Estonian]
(NIRA 17:6)

KHELSKI.

RUMANIA/Physical Chemistry - Thermodynamics,
Thermochemistry.

B.

Abs Jour : Ref Zhur - Khimiya, No 12, 1958, 38944
Author : Andzhelesku, Khelski
Inst : University "C.I. Parhon"
Title : Reaction Products of Aromatic Amines with Acetic Acid.
Orig Pub : An. Univ. "C.I. Parhon" Ser. stiint., natur., 1956,
No 11, 113-121

Abstract : In the study of molecular volume, volume compression, viscosity, surface tension, molecular surface energy, refraction index and molecular refraction, a deviation from addition was revealed in the two-phase system: Acetic acid - aromatic amines (sec. methyl aniline, - ethylaniline and tertiary-dimethyl aniline, -diethylaniline). A conclusion was reached on the formation

Card 1/2

RUMANIA/Physical Chemistry

APPROVED FOR RELEASE: 09/17/2001

Thermochemistry.

CIA-RDP86-00513R000721930009-0

Abs Jour : Ref Zhur - Khimiya, No 12, 1958, 38944

of mol. compounds. Their composition (based on the deviation from additive mol. refraction) is probably, 2 moles of the acid per one mole of the amine. On the basis of the parachor, the authors assume the existence of a heteropoly bond in the compounds formed by formic acid, and a homopolar bond -- in compounds of propionic and butyric acids.

Card 2/2

KHEL'STREM, B. (Leningrad)

Machine calculation of wages in spinning mills. Bukhg.uchet 16
no.3:36-42 Mr '57. (MLRA 10:5)

1.Nachal'nik MSS kombinata "Krasnaya set".
(Machine accounting) (Wages)

KHEL'VAS, I.G.

Temperatures of the formation of the Chashly fluorite deposit.
Geol. rud. mestorozh. 6 no.2;109-111 Mr-Ap '64.

(MIRA 17:6)

1. Amurskaya geologo-geofizicheskaya laboratoriya Dal'nevostochnogo
geologicheskogo instituta Dal'nevostochnogo filiala Sibirskogo
otdeleniya AN SSSR.

GRUSHKIN, G.O.; KHEL'VAS, I.G.

Crystallization of hydrothermal quartz from colloid solutions.
Min.sbor. no.5:113-126 '51. (MLRA 9:12)

1. Institut geologii Akademii nauk UzSSR, Tashkent.
(Quartz)

KHEL'VIG, Z

POLAND/Cultivated Plants. Ornamental.

M-10

Abs Jour: Ref Zhur-Biologiya, No 5, 1958, 20621.

Author : Z. Khel'vig

Inst : Not given.

Title : A Short Survey of New Varieties of Decorative Flower Cultures.
(Kratkiy obzor novykh sortov dekorativnykh tsvetochnykh kul'tur).

Orig Pub: Przegl. ogrodn., 1956, 33, Noll, 20-22.

Abstract: No abstract.

Card : 1/1

REF ID: A : USSR
CATEGORY : Farm Animals.
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000721930009-0
ABS. JOUR. : RZHEBIOI., NO. 5, 1958, NO. 117415
AUTHOR : Khomelik, Ya. I.
TITLE : Siloing the Forage Potato.
ORIG. PUB. : Byul. sil's'kogospod. inform. Sums'ke vid.
t-va 'Ilya poshir. polit. i nauk. znan', 1958,
ABSTRACT : No abstract.

CARD:

1/1

No 1, 27-30

BORODICH, V. D., KOMAROV, A. K., FILIN, V. Ya., Golub, A. P., HOLLEY, H. G.,
KEROZ, M. K., and SHATOV, D. N.

6

"Critical current for Nb-Zr ribbons in external magnetic field."

report to be submitted for the 8th Intl. Conf. on Low Temperature Physics (IUPAP)
London, England, 16-22 Sep 62.

KHEMLOVA, Darina (Praha VII-949, Jireckova 17.)

Effects of chlortetracycline on leukocytic phagocytosis. Cesk. pediat.
14 no.2:156-157 5 Feb 59.

(CHLORTETRACYCLINE, eff.

on leukocytic phagocytosis (Cx))

(PHAGOCYTOSIS, eff. of drugs on
chlortetracycline on leukocytic phagocytosis (Cx))

16.3400 24.4300 also 1327

32458
S/044/61/000/010/022/051
C111/C222AUTHOR: Khemmerlin, G.TITLE: On the theory of instability of a plane flow in the presence
of a critical pointPERIODICAL: Referativnyy zhurnal. Matematika, no. 10, 1961, 52-53,
abstract 10 B 238. ("Probl. pogranichn. sloya i vopr.
teploperedachi" M.-L., Gosenergoizdat, 1960, 267-278)TEXT: According to the article of Görtler ("Probl. pogranichn. sloya i
vopr. teploperedachi", 1960 [Problems of the boundary layer and questions
of the heat transfer]) the question of the three-dimensional instability
of a plane flow with² a critical point is reduced to the determination of
the eigennumbers α^2 of the ordinary system of differential equations X

$$L[u] = 3F'u - F''v = 0, \quad L[v'' - \alpha^2 v] = L[u']$$

with the boundary conditions $u(0) = v(0) = v'(0) = 0$, $u(\infty) = 0$,
 $v(\eta) = O(\eta)$ for $\eta \rightarrow \infty$, $v'(\infty) = 0$. $\alpha^2 > 0$ is interesting. Here

Card 1/2

On the theory of instability ...

32458
S/044/61/000/010/022/051
C111/C222

$L = \frac{d}{d\eta} \left(\frac{d}{d\eta} + F \right) - \alpha^2$; $F(\eta) = \eta + \text{const}$ for $\eta > \eta_0$ and is given by a table for $0 < \eta < \eta_0$. The equations are considered separately for $\eta > \eta_0$ and $\eta < \eta_0$. The eigennumbers α^2 are determined by the possibility to put together such solutions in the point η_0 . For $\eta > \eta_0$ the solution is represented with the aid of degenerated hypergeometric functions. Here it is remarked that all $0 < \alpha^2 < 1$ are eigennumbers since the above mentioned putting together can be carried out for every $\alpha^2 \in (0,1)$. In order to solve the system for $\eta < \eta_0$, $1 \leq \alpha^2 \leq 5$ the computer z⁴ was used. It was stated that there are no eigennumbers in the interval [1,5].

[Abstracter's note : Complete translation.]

Card 2/2

KHEN, A.I., inzh.

Sliding chock. Torf. prom. 35 no. 7833-34 '58.

(MIRA 11:11)

1. Torfopredpriyatiye Vasil'yevskiy mokh.
(Peat--Transportation)

L 13374-66

ACC NR: AP6007273

SOURCE CODE: HU/0917/65/017/001/0034/0036

AUTHOR: Honyi, Ede, Jr.--Kheni, E.

ORIG: none

TITLE: Contemporary Hungarian tourist maps

SOURCE: Geodezia es kartografija, v. 17, no. 1, 1965, 34-36

TOPIC TAGS: map, cartography

ABSTRACT: New tourist maps were issued by the Enterprise for Cartography (Kartografial Vallalat) [location not given] for the following districts: The mountains surrounding Budapest (Budai Hegyseg), the Mecsek Mountains, The Bakony area, The Veres mountains, The Pilis area, the Borzsony Mountains, the Matra Mountains, the Bükk Mountains, the Zemplen Mountains, Lake Balaton, Lake Velence, and the Esztergom-Budapest and Budapest-Dunaujvaros sections of the Danube river. Some of these are now issued in a revised and improved form. The principal features of these maps, some commendations and criticisms as to their technical content and convenience, were discussed. (JPHZ)

SUB CODE: 08 / SURM DATE: none

Card 1/1 -

"DC: 528.946

KHENCHULES RU

RUMANIA / Chemical Technology. Processing of Natural H
Gases and Petroleum. Motor and Rocket Fuel.
Lubrication.

Abs Jour: Ref Zhur-Khimiya, No 22, 1958, 75228.

Author : Khenchulesku.

Inst : Not given.

Title : Work Efficiency in a Petroleum Processing Plant.

Orig Pub: Petrol si gaze, 1957, 8, No 6, 313-318.

Abstract: An examination was made on the problems of work efficiency in respect to separate operations in petroleum plants, problems of earning capacity, etc.

Card 1/1

43

KHENDAREV IV-IV

APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R00072193000

USSR / Pharmacology, Toxicology. Chemo-Therapeutic Preparations. V
Antibiotics.

Abs Jour : Ref Zhur - Biologiya, № 6, 1959, №. 27923

Author : Khendarev, N. N.

Inst : Not given

Title : The Application of Syntomydin in Inflammatory Diseases
of Cornea

Orig Pub : Vestn. oftal'mologii, 1958, № 4, 38-43

Abstract : No abstract given

Card 1/1

7

AUTHOR: Khenin, S.G., Engineer SOV-135-58-10-11/19

TITLE: Universal Assembling Attachment in Workshops of Welded Metal Structures (Universal'nyye sbornyye prisposobleniya v tse-kakh svarnykh metallokonstruktsiy)

PERIODICAL: Svarochnoye proizvodstvo, 1958, Nr 10, pp 31-33 (USSR)

ABSTRACT: The welding department of VPTI for Heavy Machinebuilding designed and put into practical use at the Moskovskiy liftostroitel'nyy (Moscow Elevatorbuilding Plant) and the Belokholunitskiy mashinostroitel'nyy zavod (Belokholunitskiy Machinebuilding Plant), a universal assembling attachment consisting of a universal plate with longitudinal and transverse grooves and standard constructional setting parts. One set, consisting of 82 constructional parts, makes possible the assembly of 75 fixtures for the production of various welded structures such as frames, beams, brackets, etc. In assembling several one-type items, resetting is reduced to the displacement of one or several catches.

Card 1/2

Universal Assembling Attachment in Workshops of Welded Metal Structures SOV-135-58-10-11/19

The universal device and its operation are described. There
are 2 sets of diagrams and 4 sets of photos.

ASSOCIATION:

VPTI tyazhelogo mashinostroyeniya (All-Union Institute of
Designing and Technology for Heavy Machinebuilding)

1. Industrial plants--Equipment
2. Welding--Equipment

Card 2/2